2005-06 Consolidated Grants Program Proposition 50 Coastal Nonpoint Source Pollution Control Program - NORTH Funding List (Adopted by the State Water Board on November 15, 2006.)

PIN	PROPOSAL TITLE	REGION(S)	FUNDING AMOUNT	TOTAL NORTH	
9094	Taking Action for Clean Water: Bay Area TMDL Implementation	2	\$2,679,728	\$2,679,728	
9572	Redwood Creek Erosion Control (CP 8890 inv back)	1	\$1,425,000	\$4,104,728	
9577	Olema Creek Sediment Reduction Project (CP 9288 inv back)	2	\$568,100	\$4,672,828	
9249	Tomales Bay Wetlands Restoration and Monitoring Program	2	\$1,550,000	\$6,222,828	
9373	Algae Biomonitoring and Assessment of Central Coast Watersheds	3	\$660,000	\$6,882,828]
9425	Demonstration Project in Three Critical Coastal Area Watersheds	2	\$900,000	\$7,782,828]
8975	Implementation Effectiveness Program for the Morro Bay Watershed	3	\$553,871	\$8,336,699	
9325	Humboldt Bay Watershed - Sediment Reduction and Monitoring and Salmon Habitat Improvement Program	1	\$1,376,933	\$9,713,632	
9329	Salt River Ecosystem Restoration Project	1	\$5,000,000	\$14,713,632	
8983	Community-Based Watershed Management: Sonoma Creek Watershed	2	\$866,173	\$15,579,805	
9396	Estero Americano Watershed Rangeland Water Quality Management Project	1	\$863,212	\$16,443,017	
8895	Urban Pollution Prevention Program	3	\$999,926	\$17,442,943]
9438	Estero Americano Watershed Sediment Reduction Project	1	\$606,577	\$18,049,520	
9480	Bay Area Model for Comprehensive Wetland Assessment in Watershed Context	2	\$1,250,000	\$19,299,520	
8920	Watershed-scale evaluation of agricultural BMP effectiveness protecting critical coastal habitats	3	\$885,000	\$20,184,520	
9126 ¹	Scott River Road Sediment Source Reduction: Lower Scott	1	\$251,250	\$20,435,770]
9540	Assessment of State-Funded Wetland Restoration Projects in Region 3	3	\$400,000	\$20,835,770	
9573	Conserving Our Watershed (COW): Tomales Bay, Walker and Stemple Crk TMDL Impl. (CP 9101 inv back)	1 & 2	\$1,000,000	\$21,835,770	Fundi Line
9282	City of San Jose Public Works Urban Runoff Design Elements	2	\$1,780,150	\$23,615,920	
9302	Stinson Beach CWD-Phase 2 Hydrologic Study	2	\$400,000	\$24,015,920	
9475	Aquatic Pesticide Use Reduction and At-Risk Species Recovery, San Pablo Bay	2	\$1,200,000	\$25,215,920	
8864	Napa River TMDL Monitoring Program	2	\$587,759	\$25,803,679	
8946	Yosemite Slough Restoration Project	2	\$1,000,000	\$26,803,679	_
8977	Chorro Creek Floodplain & Riparian Restoration	3	\$2,100,000	\$28,903,679	4
9584	The Monterey Bay Regional Urban Watch-First Flush Stormwater Monitoring Program (CP 9379 inv back)	3	\$595,366	\$29,499,045	
9440	Mt. Tamalpais and Lagunitas Creek Watersheds Sediment Reduction Project	2	\$1,710,075	\$31,209,120	

2005-06 Consolidated Grants Program Proposition 50 Coastal Nonpoint Source Pollution Control Program - NORTH Funding List (Adopted by the State Water Board on November 15, 2006.)

PIN	PROPOSAL TITLE	REGION(S)	FUNDING AMOUNT	TOTAL NORTH
9583	Russian, Gualala, Garcia Rivers Coastal Water Quality Monitoring Project (CP 9376 inv back)	1	\$300,000	\$31,509,120
9024*	Orick Valley Septic Repacement Project	1	\$250,000	\$31,759,120
9432	Tools for Improving the Implementation of Hg and PCB TMDLs in the San Francisco Bay Region	2	\$624,800	\$32,383,920
9317	Relocate Sewer Line from New Brighton and Seacliff State Beaches	3	\$3,000,000	\$35,383,920

\$35,383,920

^{***} Applicants must address technical reviewer comments during the development of their grant agreement. *** PINs NOT recommended for funding do not appear on this list.

^{*} PINs with an asterisk (*) indicate the applicant was invited back to submit a Full Proposal to compete for the up to five percent (5%) in Coastal Nonpoint Source Pollution Control Program funds reserved to fund projects that provide a direct benefit to disadvantaged communities.

¹ Pending eligibility determination, PIN 9126 may be funded with Nonpoint Source Implementation (319[h]) Program funds.

2005-06 Consolidated Grants Program Proposition 50 Coastal Nonpoint Source Pollution Control Program - SOUTH Funding List (Adopted by the State Water Board on November 15, 2006.)

PIN	PROPOSAL TITLE	REGION(S)	FUNDING AMOUNT	TOTAL SOUTH	
9005	East Garden Grove Wintersburg Channel Urban Runoff Diversion-Phase II	8	\$2,062,500	\$2,062,500	
9165	Arundo Control San Luis Rey: Water Conservation, Pollution Reduction & Riparian Habitat Restoration	9	\$900,000	\$2,962,500	
9276	Mapping Wetland and Riparian Habitats in Southern California Coastal Watersheds	8	\$860,000	\$3,822,500	
9515	Ensuring Biological Integrity of Nonperennial Streams	9	\$400,000	\$4,222,500	
9426	Development of Tools for Hydromodification Assessment and Management	4, 8, & 9	\$907,440	\$5,129,940	
9339* ¹	El Rio Sewer System Project - Phase 6	4	\$2,155,000	\$7,284,940	
9275	Creating Tools for Numeric Nutrient Criteria and TMDL Development in San Diego Coastal Lagoons	9	\$989,000	\$8,273,940	Funding Line
9519	Assessment of TMDLs for Toxic Organics using Solid Phase Microextraction (SPME)	4	\$600,000	\$8,873,940	
9179	Consolidated Slip Cleanup and Rehabilitation Project	4	\$5,000,000	\$13,873,940	
9339* ¹	El Rio Sewer System Project - Phase 6	4	\$2,845,000	\$16,718,940	
9336	Malibu Civic Center Integrated Stormwater Management Project	4	\$3,000,000	\$19,718,940	
9185	Restoration of Riparian/Wetlands Habitat in the Carlsbad Hydrologic Unit (HU A145904.00)	9	\$980,000	\$20,698,940	
9581	Endocrine Disruption in Aquatic Systems of the Los Angeles Region (CP 9349 inv back)	4	\$562,000	\$21,260,940	
9575	Implementation of Protection and Restoration Project in the ASBSs - Central Coast O.C. (CP9208 inv)	8	\$1,584,000	\$22,844,940	
9164	San Luis Rey River Mouth Bacteria Source Tracking Study	9	\$471,375	\$23,316,315	

\$23,316,315

^{***} Applicants must address technical reviewer comments during the development of their grant agreement. *** PINs not recommended for funding do not appear on this list.

^{*} PINs with an asterisk (*) indicate the applicant was invited back to submit a Full Proposal to compete for the up to five percent (5%) in Coastal Nonpoint Source (CNPS) Pollution Control Program funds reserved to fund projects that provide a direct benefit to disadvantaged communities (DACs).

¹ PIN 9339 requested \$5 million. PIN 9339 is recommended for the five percent (5%) DAC funds reserved for projects that provide a direct benefit to DACs. Therefore, five percent of the CNPS funds (\$2,155,000) are allocated for this project. The remaining funding requested for PIN 9339 (\$2,845,000) is shown below the funding line.

2005-06 Consolidated Grants Program Proposition 50 Coastal Nonpoint Source Pollution Control Program - STATEWIDE Funding List (Adopted by the State Water Board on November 15, 2006)

PIN	PROPOSAL TITLE	REGION(S)	FUNDING AMOUNT	TOTAL STATEWIDE	
9305	Arundo donax (giant reed) Complete High Resolution Regional Mapping: Salinas to Tijuana	3, 4, 8, & 9	\$412,500	\$412,500	
9031	Development of multimetric tools for setting numeric nutrient targets including a periphyton IBI	3, 4, 8, & 9	\$1,476,400	\$1,888,900	Fund Lir

Funding Line

\$1,888,900

^{***} Applicants must address technical reviewer comments during the development of their grant agreement. *** PINs NOT recommended for funding do not appear on this list.